EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
Li	***	("6946428").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/05 20:16
Q	427	(magnesium \$2boride or "mgb.sub.2") and (superconduct\$5)	US-PGPU 8; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	AD)	OFF	2007/12/05 20:59
13	68	12 and (silicon carbide or sic or (si adj2 c))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	ADJ	OFF	2007/12/05 20:56
14	35	I2 and ((silicon carbide or sic or (si adj2 c)) with (dopant\$1 or nano\$9 or additive\$1 or addition or substitut\$3))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	ADJ	OFF	2007/12/05 20:20

EAST Search History

		2000 a 100 a 100 and				y
L 5	33	13 not 14	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	ADJ	OFF	2007/12/05 20:42
1.6	0	(10/535377).APP.	USPAT; USOCR	ADJ	OFF	2007/12/05 20:22
1.7	7	I2 and ((silicon carbide or sic or (si adj2 c)) with (pinning))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	ADJ	OFF	2007/12/05 20:56
LS	102	(magnesium \$2boride or "mgb.sub.2") same (silicon carbide or sic or (si adj2 c))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	ADJ	OFF	2007/12/05 20:59
LO	66	(magnesium \$2boride or "mgb.sub.2") same (silicon carbide or sic or (si adj2 c))	USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	AOJ	OFF	2007/12/05 21:02

d full his

(FILE 'HOME' ENTERED AT 11: 10: 02 ON 05 DEC 2007)

FILE 'REGISTRY' ENTERED AT 11: 10: 13 ON 05 DEC 2007 2581 SEA (MG AND B)/ELF 73 SEA L1 AND 2/ELC. SUB L1 L2

205119 SEA (SI AND C)/ELF 477 SEA L3 AND 2/ELC. SUB L3 L4

177 SEA (SI AND C AND MG AND B)/ELF 18 SEA L5 AND 4/ELC. SUB L5

L6

FILE 'CAPLUS' ENTERED AT 11:11:35 ON 05 DEC 2007

0 SEA L2 AND LL4 L7

L8 12 SEA L6

L9 0 SEA L2 AND L4 D L8 1-12 | ALL

FILE 'STNGUIDE' ENTERED AT 11:15:13 ON 05 DEC 2007

L10 O SEA (MAGNESIUM?BORIDE OR MGB2) AND (SILICON CARBIDE OR SIC)

L11

0 SEA (MAGNESIUM BORIDE OR MAGNESIUM DIBORIDE OR MGB2) AND (SILICON CARBIDE OR SIC)

FILE 'CAPLUS' ENTERED AT 11: 32: 43 ON 05 DEC 2007

288 SEA (MAGNESIUM BORIDE OR MAGNESIUM DIBORIDE OR MOB2) AND L12

(SILÌCON CARBIDE OR SIC) 224 SEA L12 AND SUPERCONDUCT?

D 1-224 | ALL

FILE HOME

L13

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem

STRUCTURE FILE UPDATES: 4 DEC 2007 HI GHEST RN 956696-50-7 DI CTI CNARY FI LE UPDATES: 4 DEC 2007 HI GHEST RN 956696-50-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 29, 2007

Please note that search-term pricing does apply when conducting Smart SELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

FILE CAPLUS

Copyright of the articles to which records in this database refer is Page 1

Untitled

held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or st or ing

of this information, without the prior written consent of CAS, is strictly prohibited.

VQL 147 ISS 24 FILE COVERS 1907 - 5 Dec 2007 FILE LAST UPDATED: 4 Dec 2007 (20071204/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply.

They are available for your review at:

ht t p://www.cas.org/infopolicy.html

FILE STNOUIDE FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Nov 30, 2007 (20071130/UP).